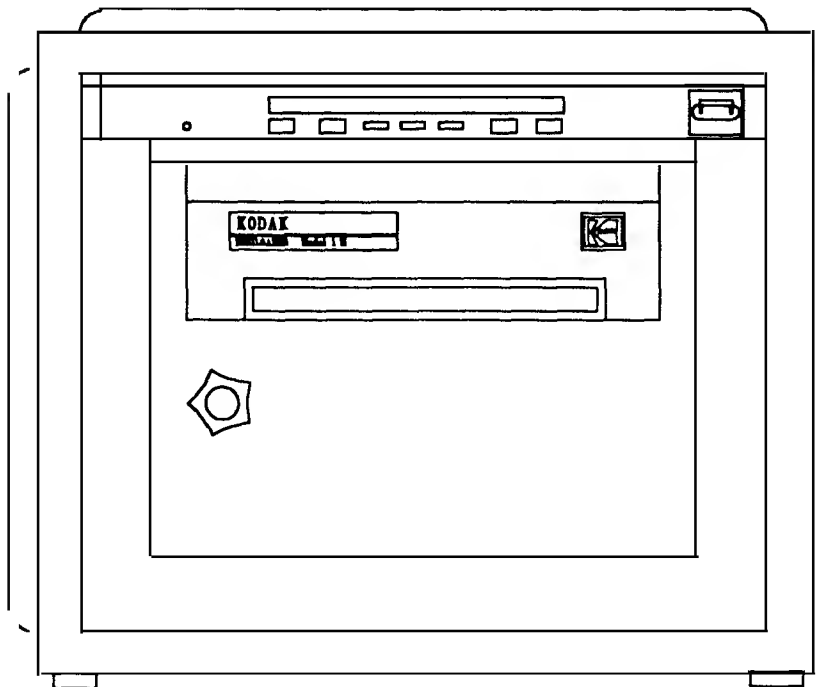


Publication No. WD 3234
February 1993

DIAGRAM PACKAGE

for the

Kodak MINILOADER Model 1M



Use this Publication for:-

MINILOADER 1M Model Stand-alone (SV code 3234) and the **MINILOADER 1M** Model Processor **Interface** (SV code 3240).



HEALTH SCIENCES DIVISION



Publication No. 30080007
February 1993

PUBLICATION CHANGE NOTICE

for the
Kodak MINILOADER Model 1M
DIAGRAM PACKAGE WD 3234

Publication Change Notice No. 1

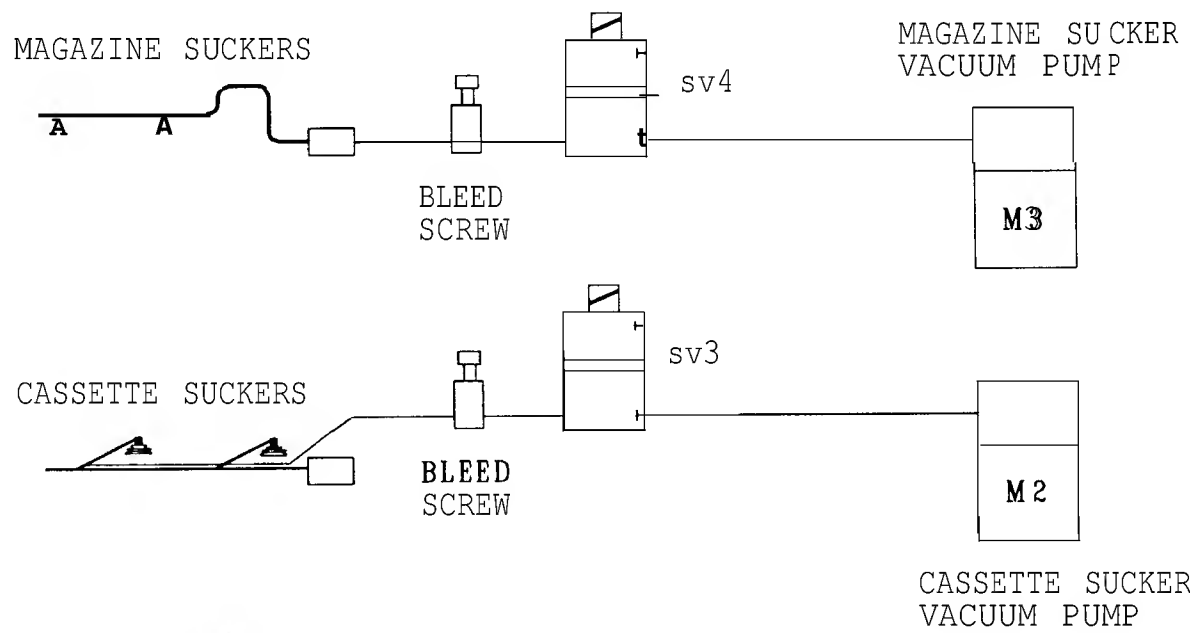
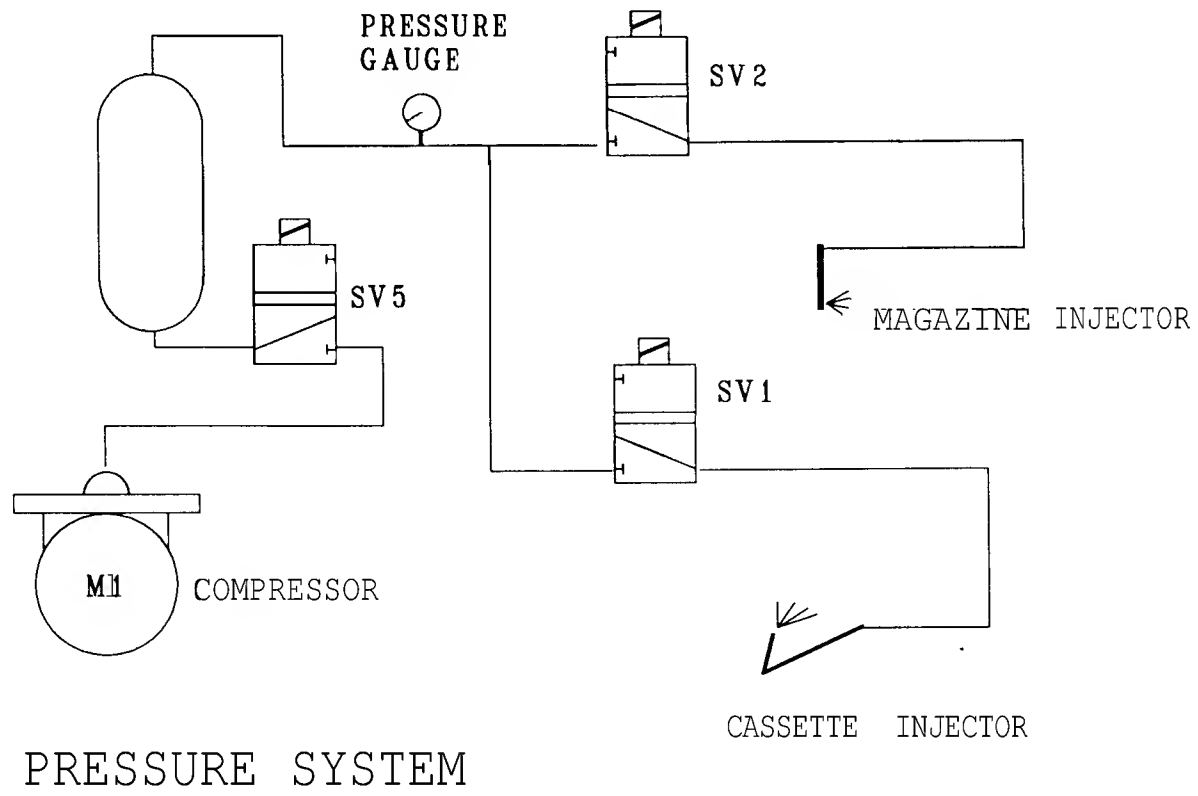
PURPOSE: To supply a new DIAGRAM PACKAGE WD 3234.

New style drawings showing all PCB interconnections have been introduced.

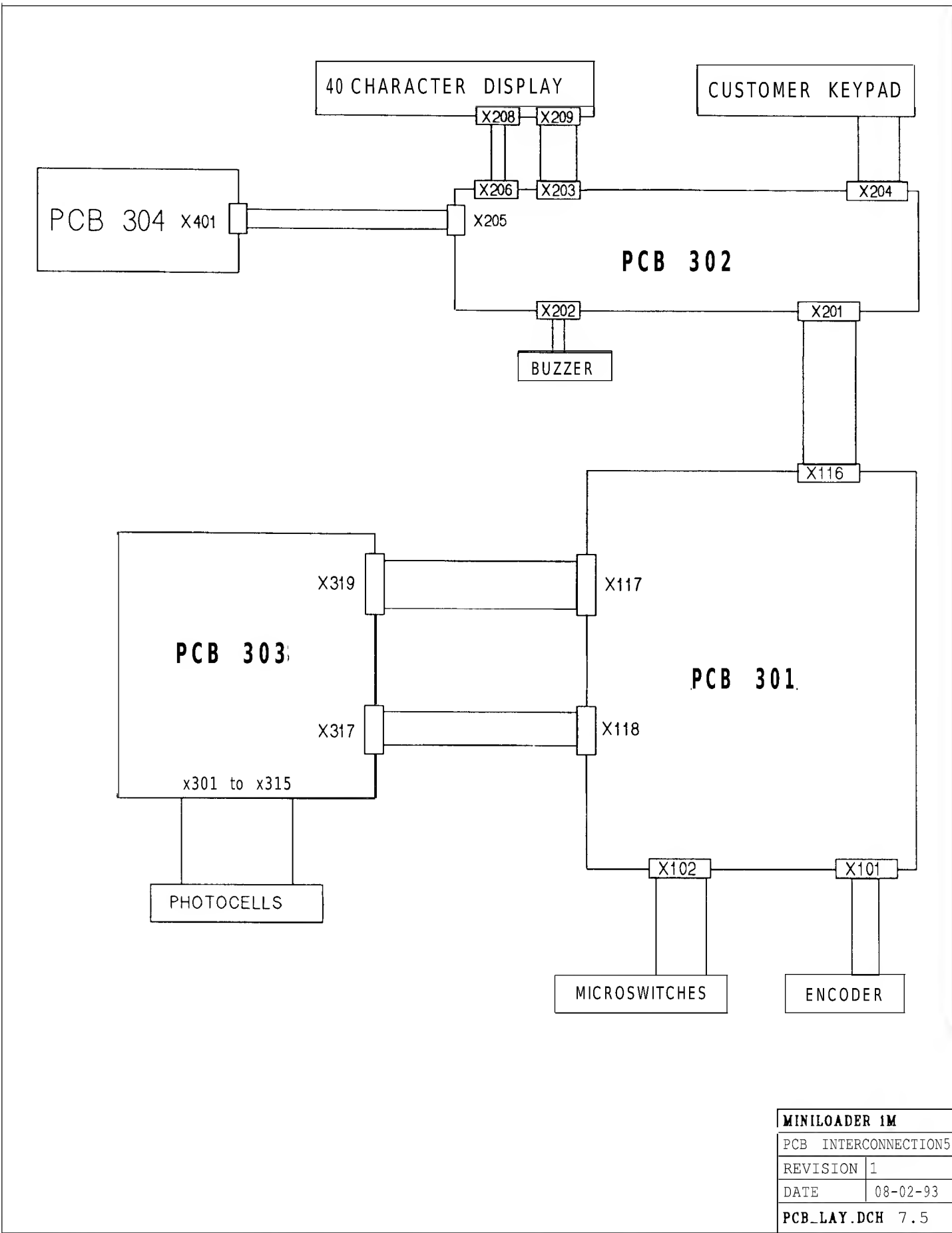
A PUBLICATIONS CHANGE NOTICE TABLE has been introduced.

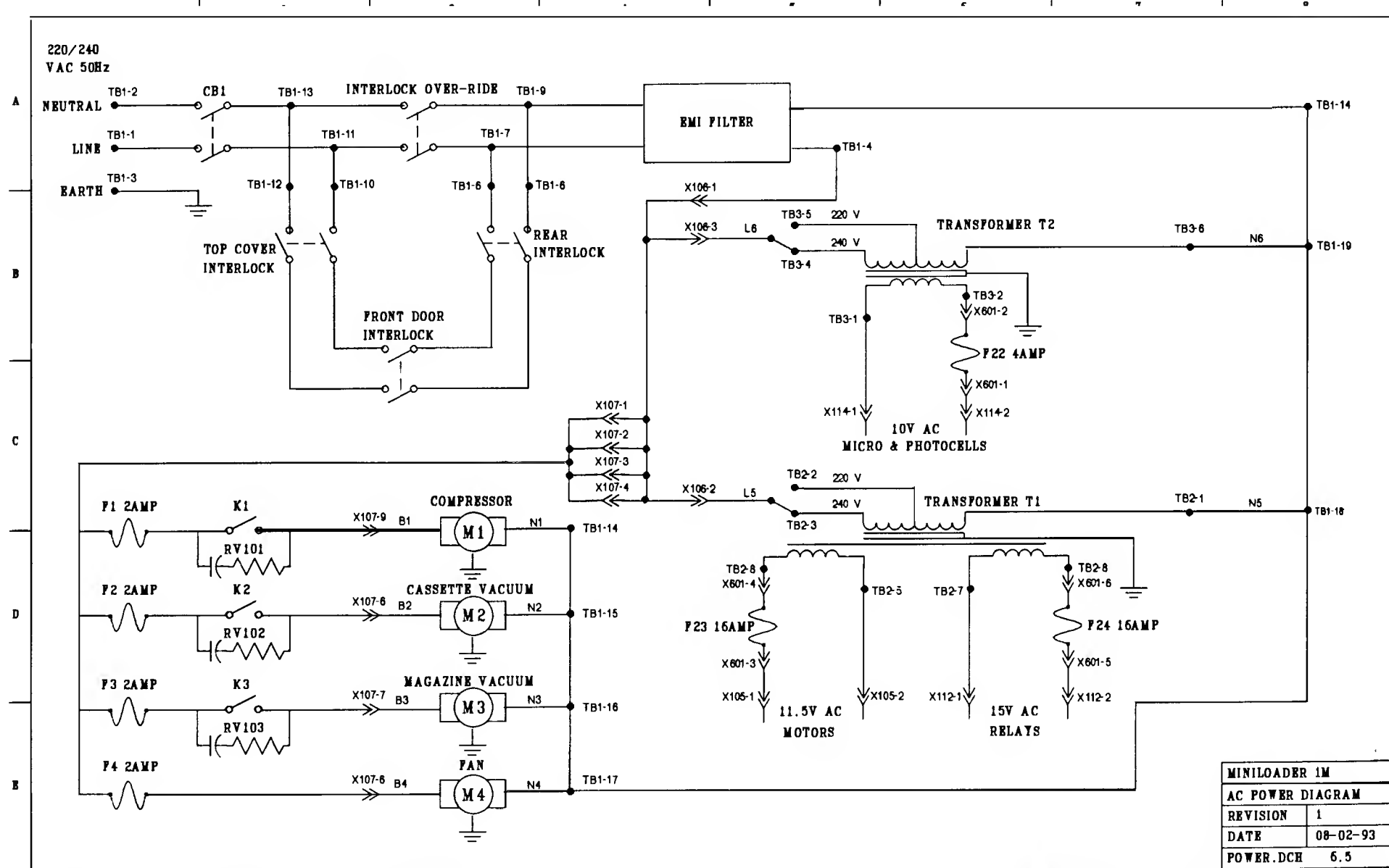
CONTENTS

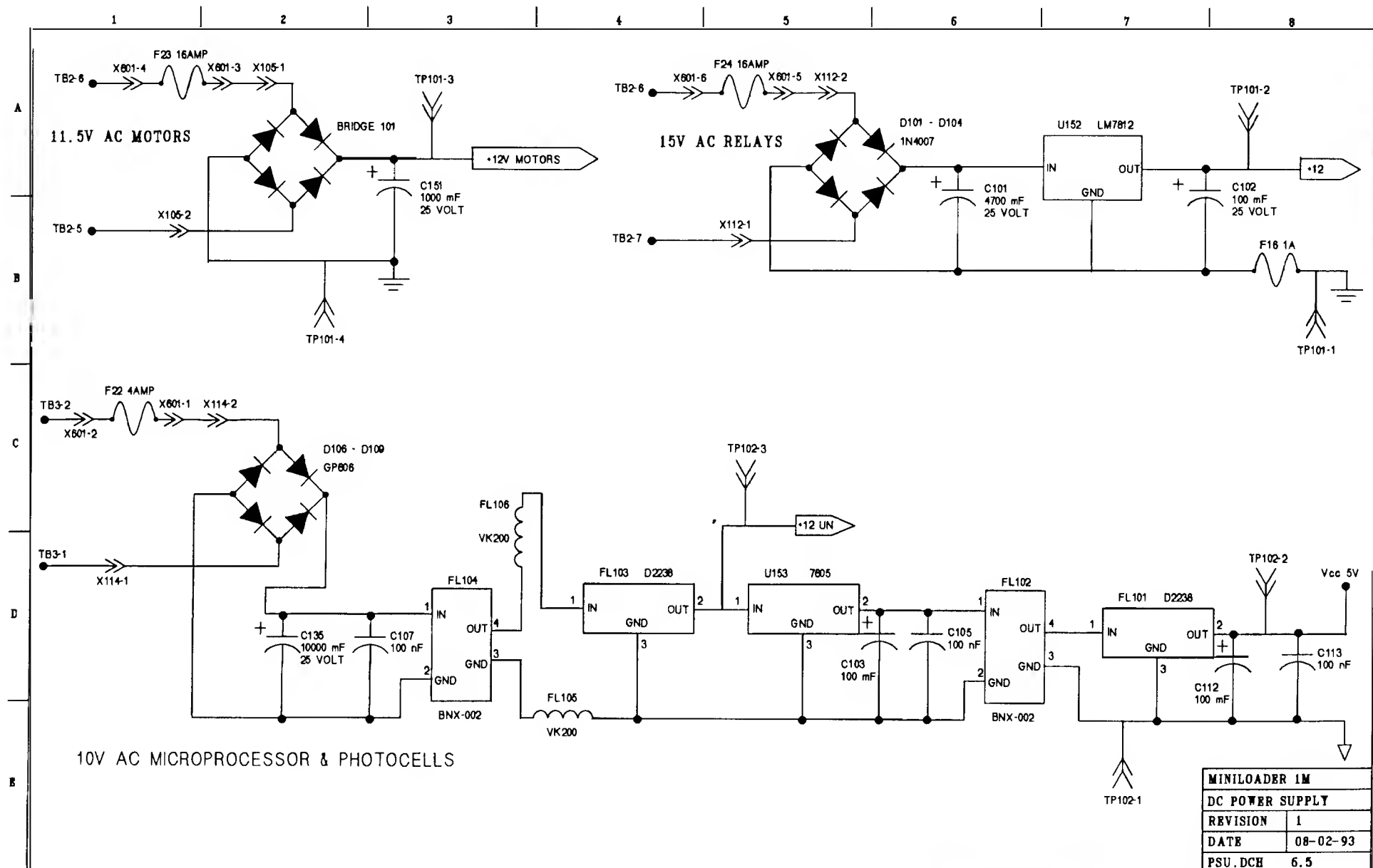
	PAGE
PNEUMATIC DIAGRAM	5
PCB INTERCONNECTIONS	6
AC POWER DIAGRAM	7
DC POWER SUPPLY	8
DC MOTORS DIAGRAM	9
MICROSWITCH INPUTS	10
ENCODER INPUTS	11
PHOTOCELL INPUTS - FC1 to FC6	12
PHOTOCELL INPUTS - FC7 to FC11	13
RELAY DRIVERS, 1 of 3	14
RELAY DRIVERS, 2 of 3	15
RELAY DRIVERS, 3 of 3	16
SOLENOID DRIVERS AND CLOCK	17
LED DRIVERS	18

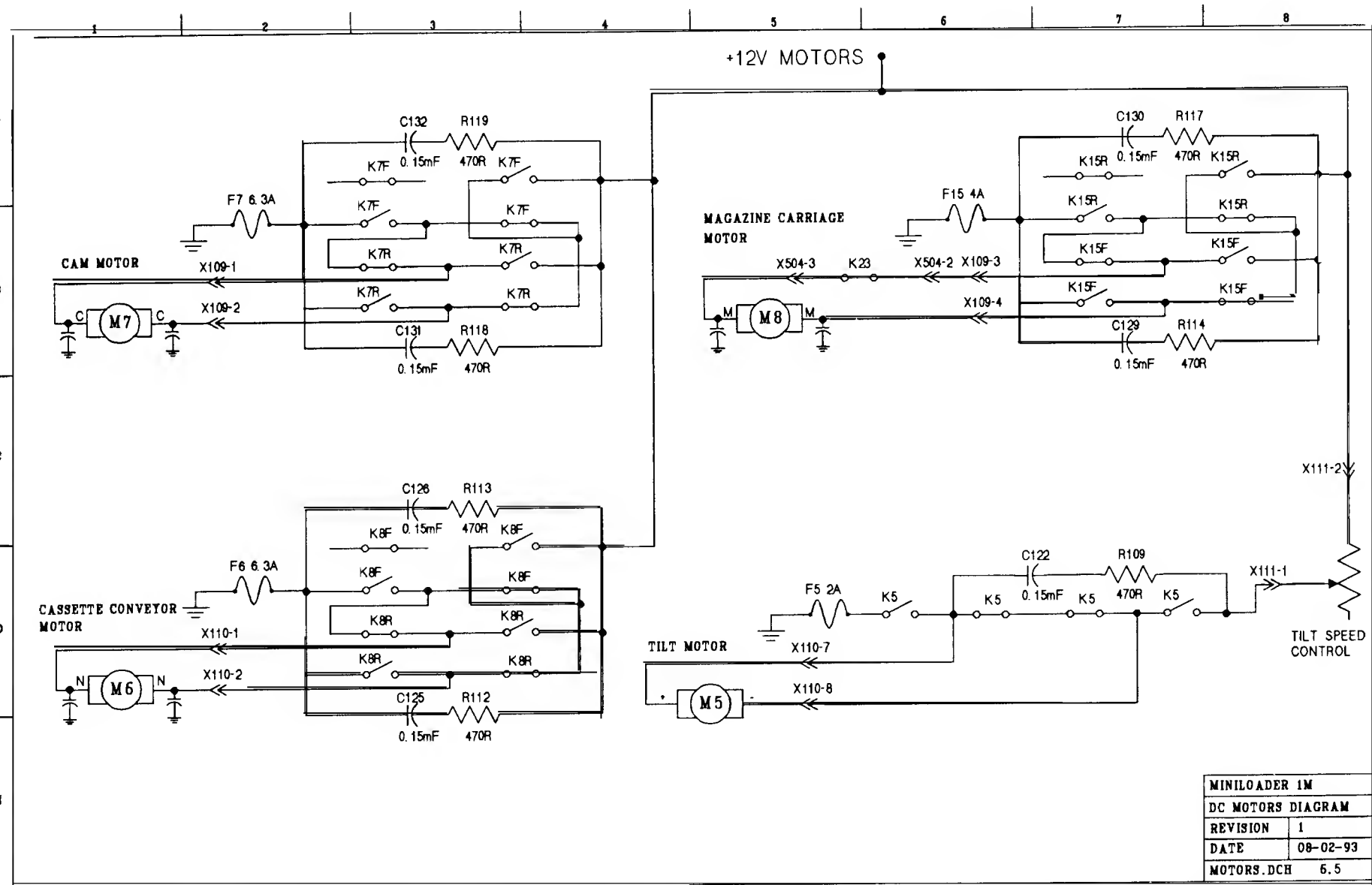


MINILOADER 1M	
PNEUMATIC DIAGRAM	
REVISION	1
DATE	08-02-93
PNEUMAT.DCH	7.5

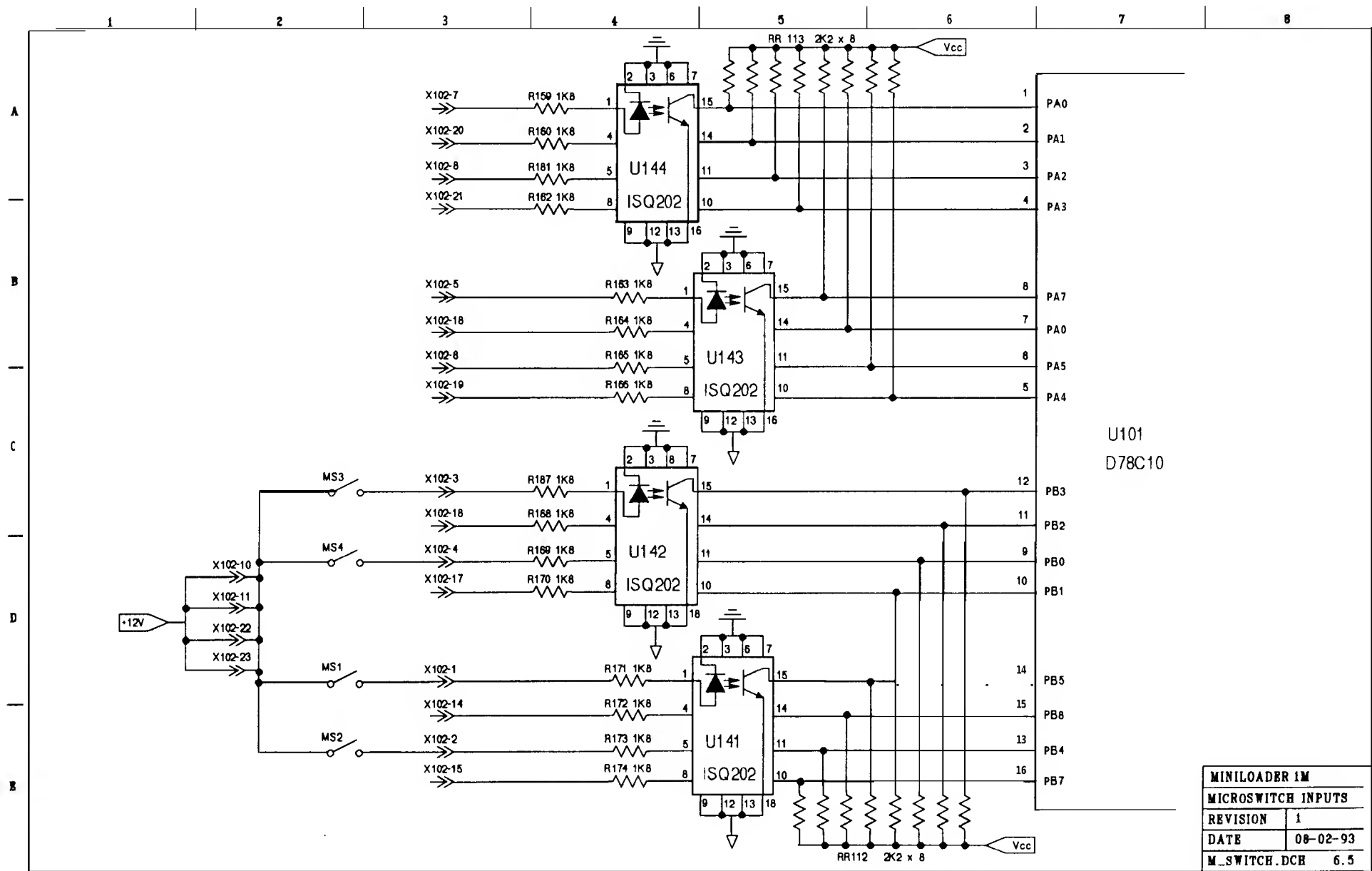


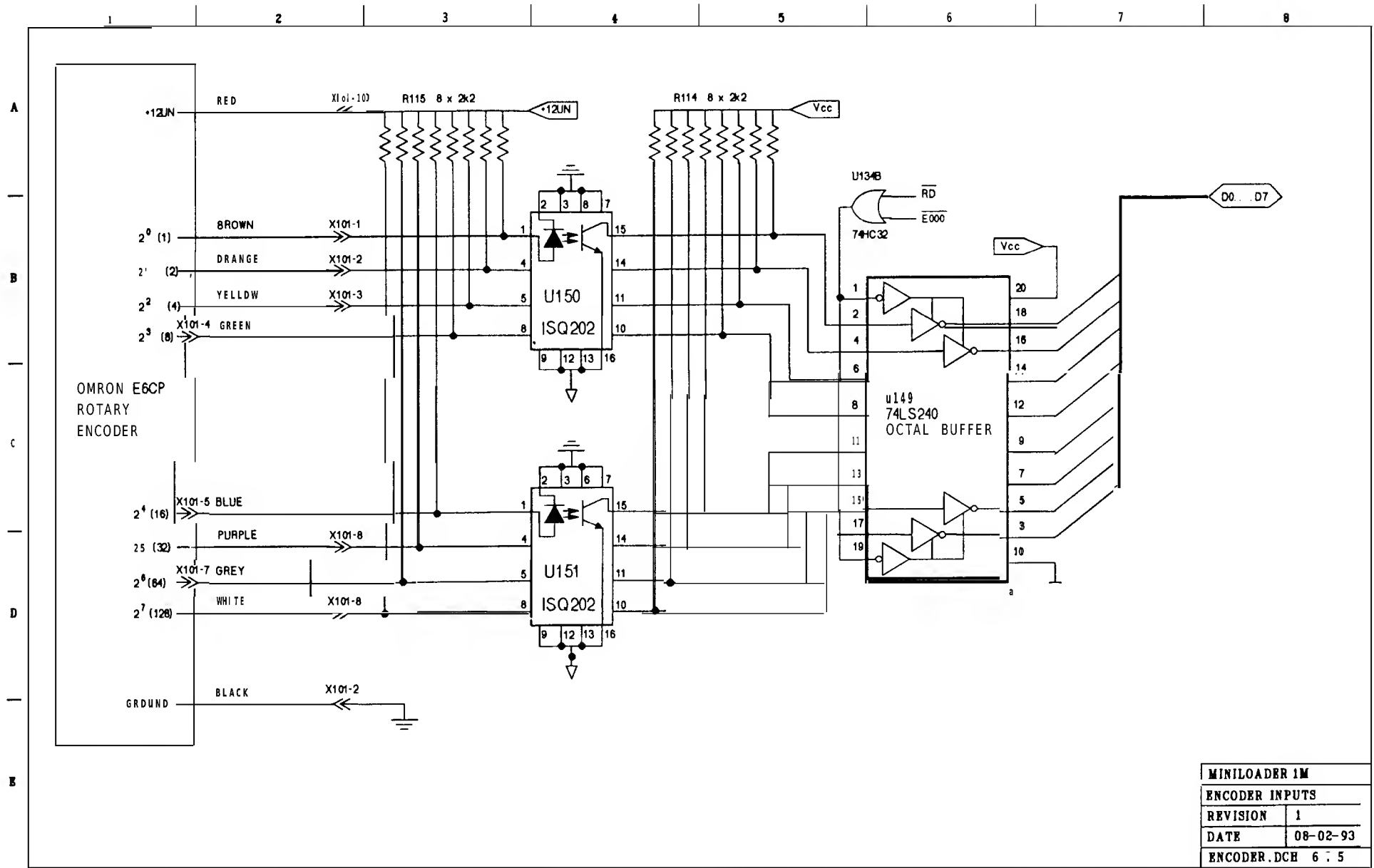


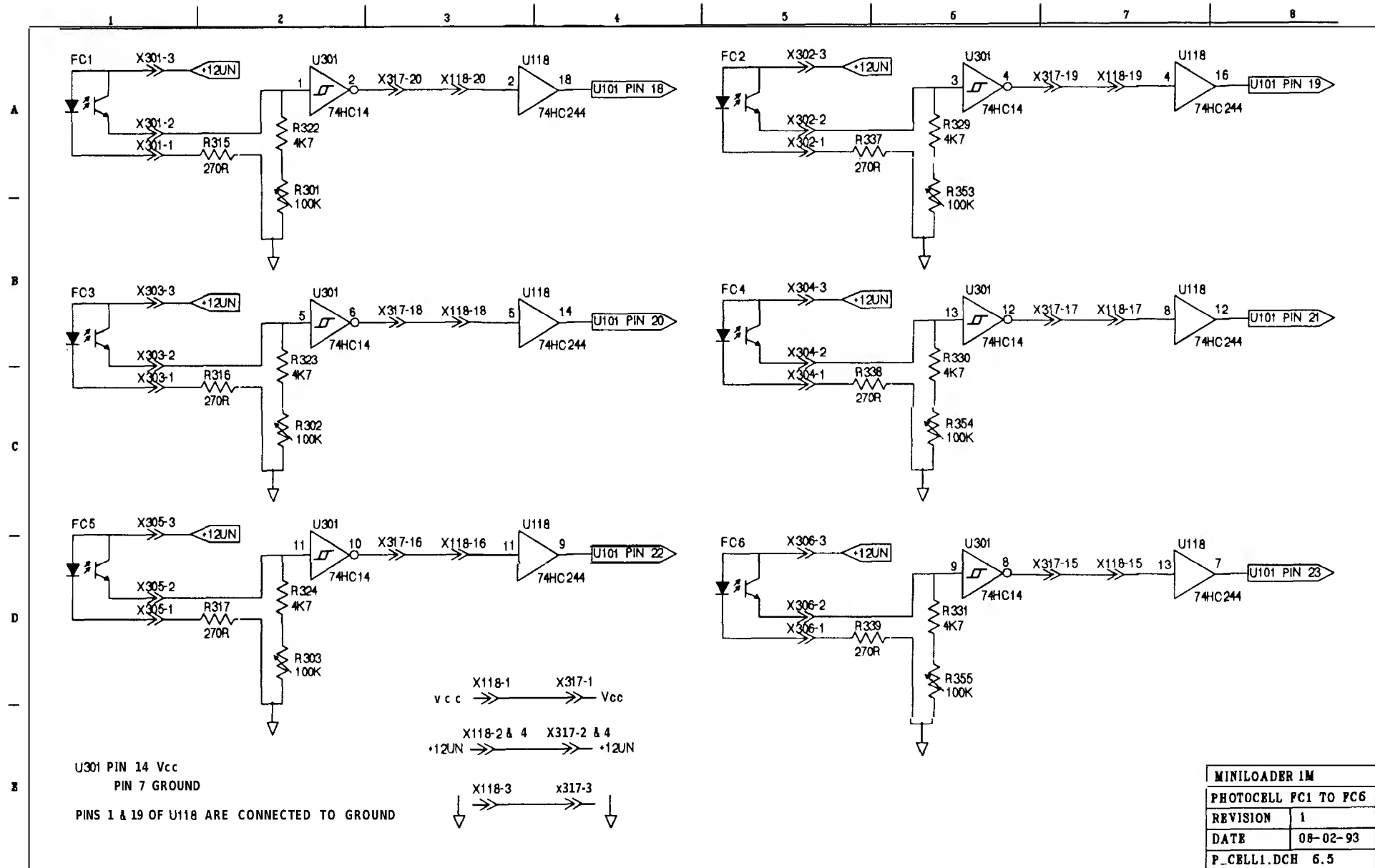


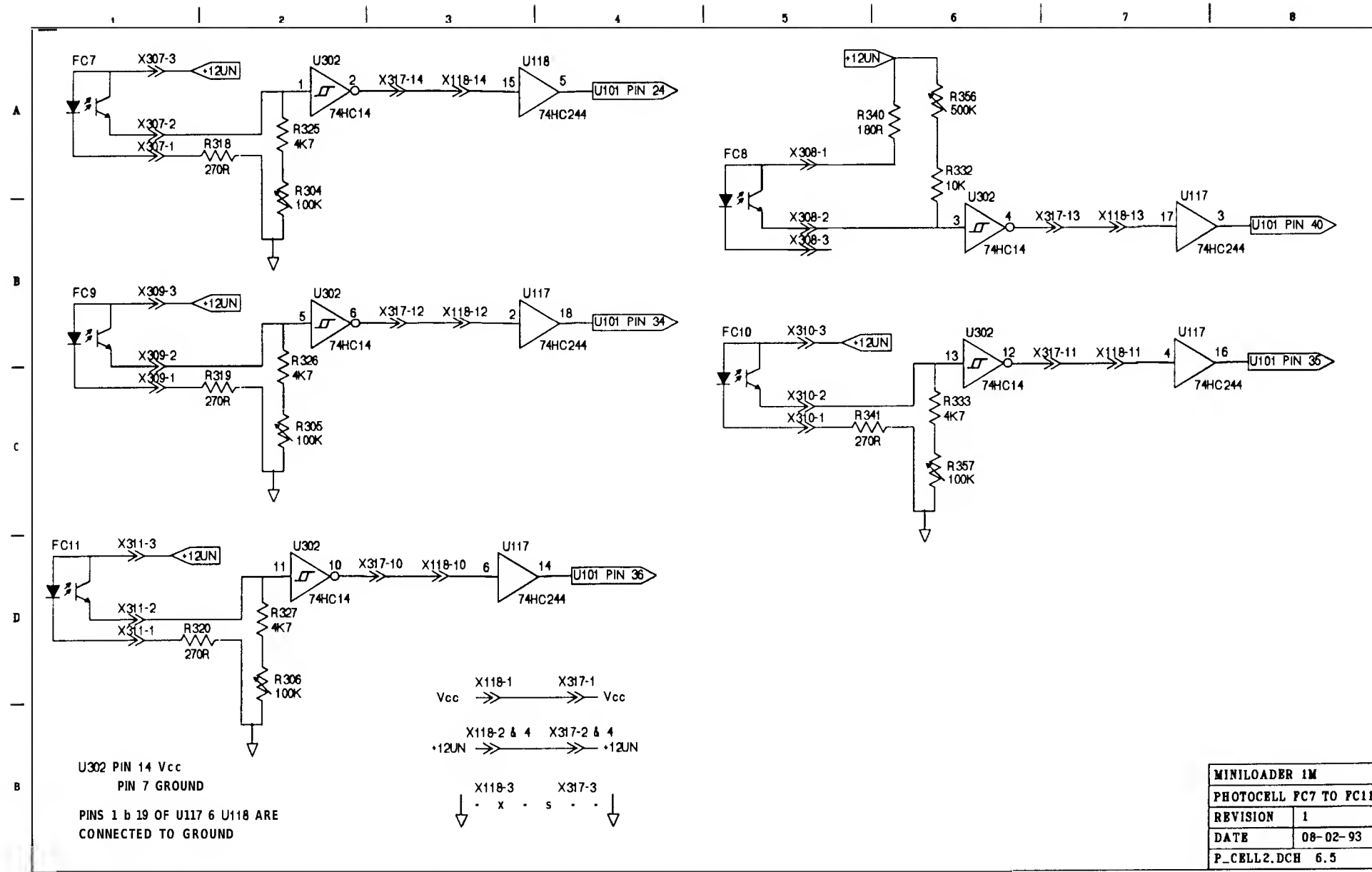


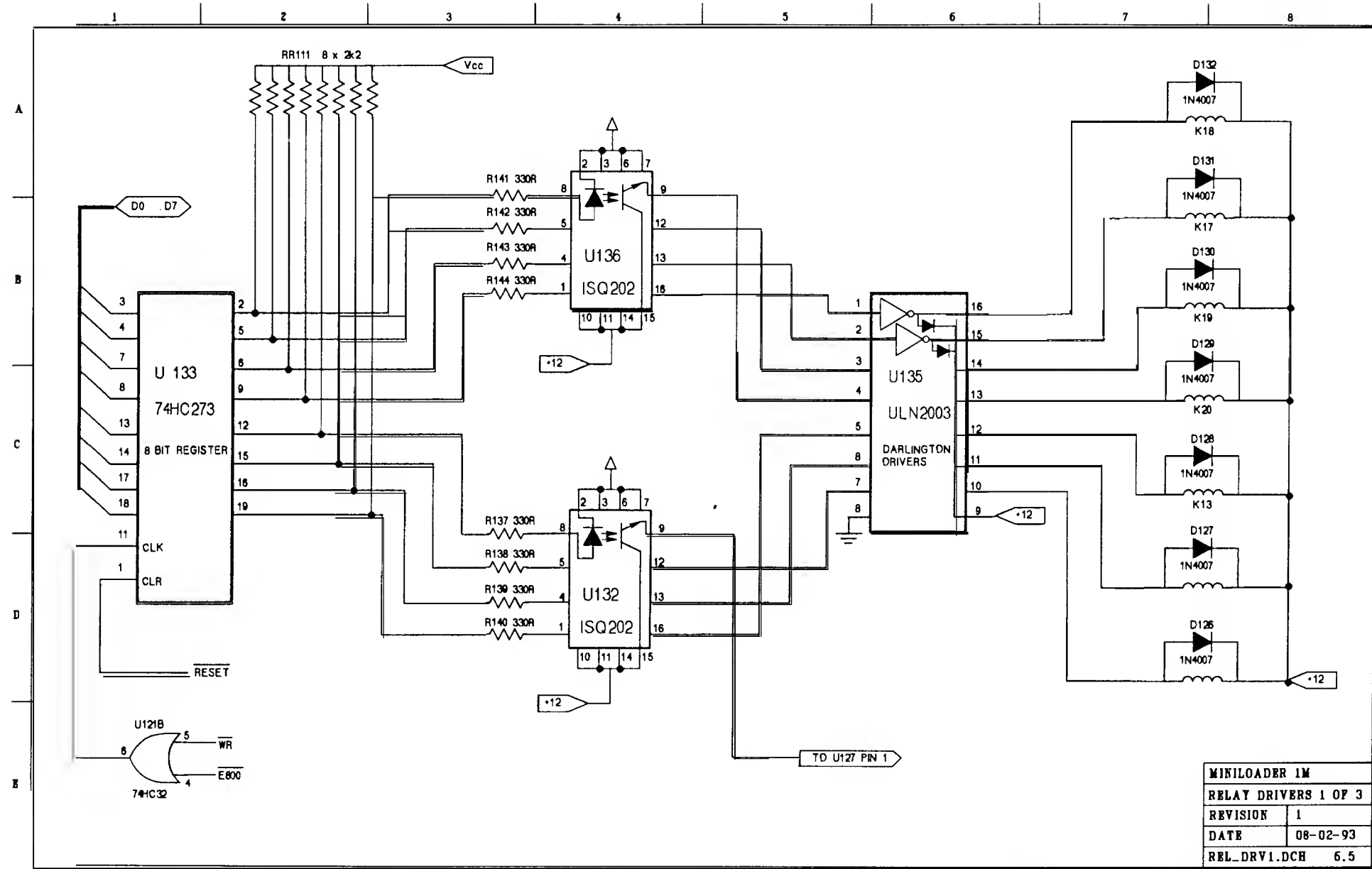
MINILOADER 1M	
DC MOTORS DIAGRAM	
REVISION	1
DATE	08-02-93
MOTORS.DCH	6.5

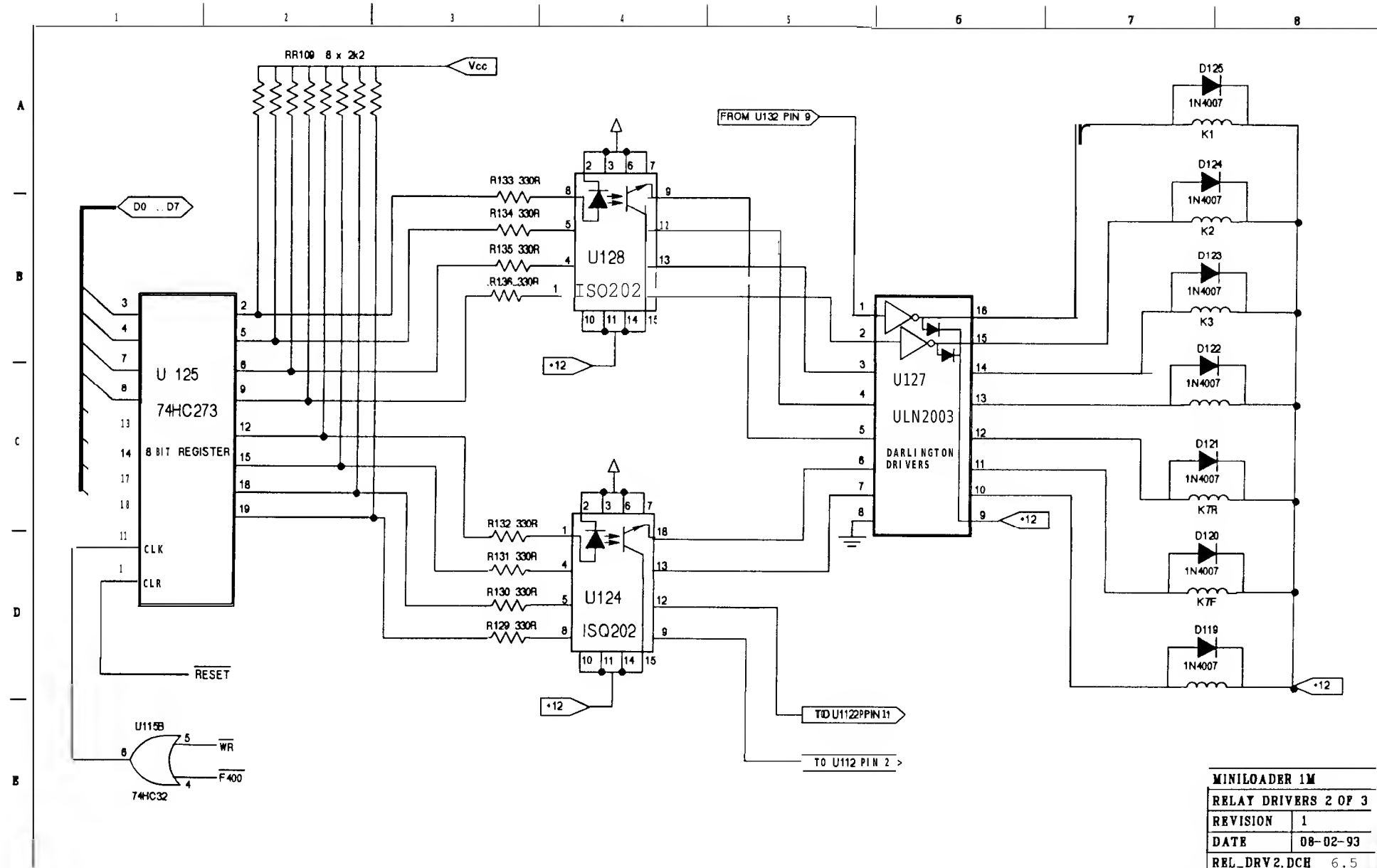




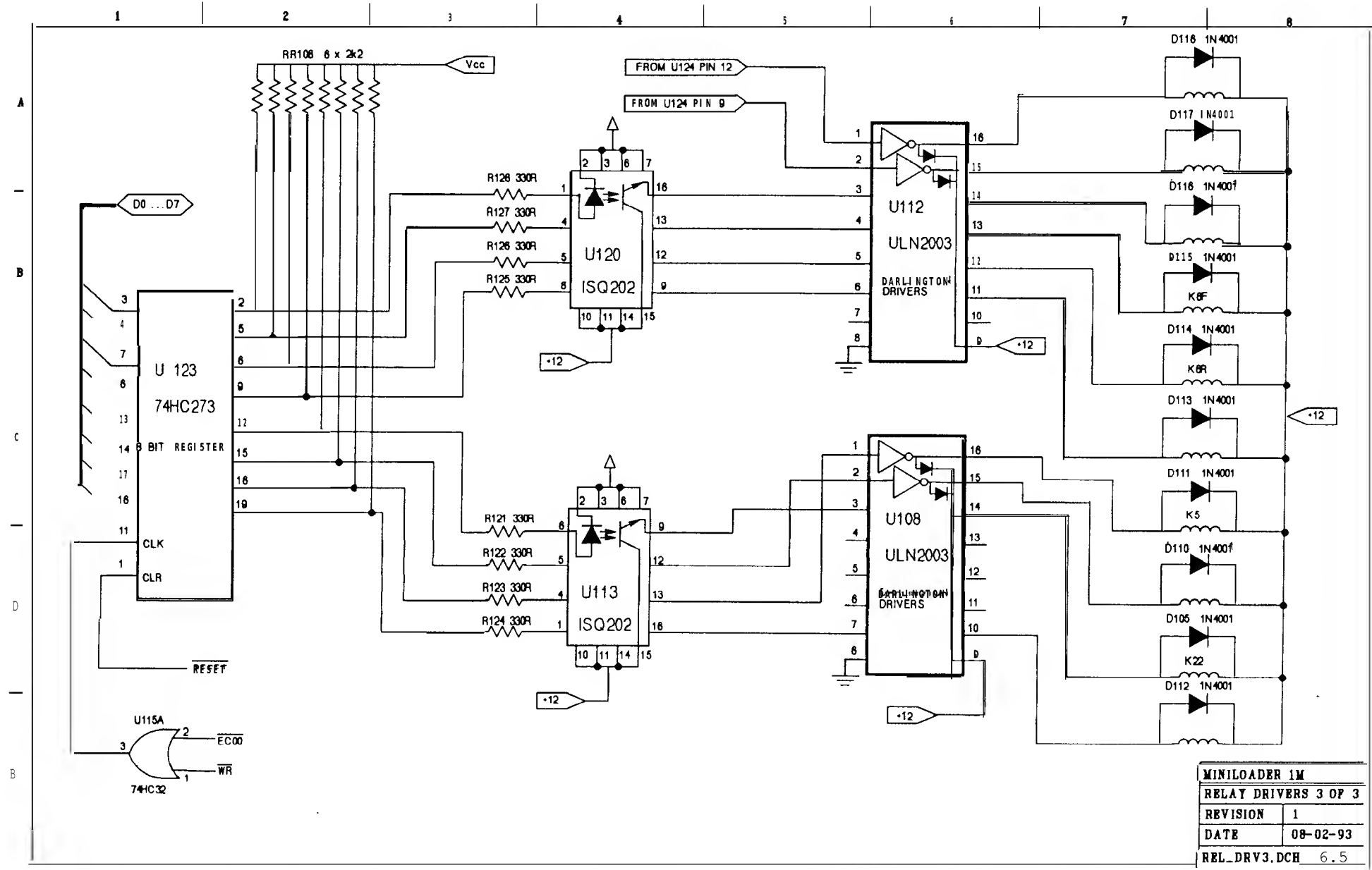


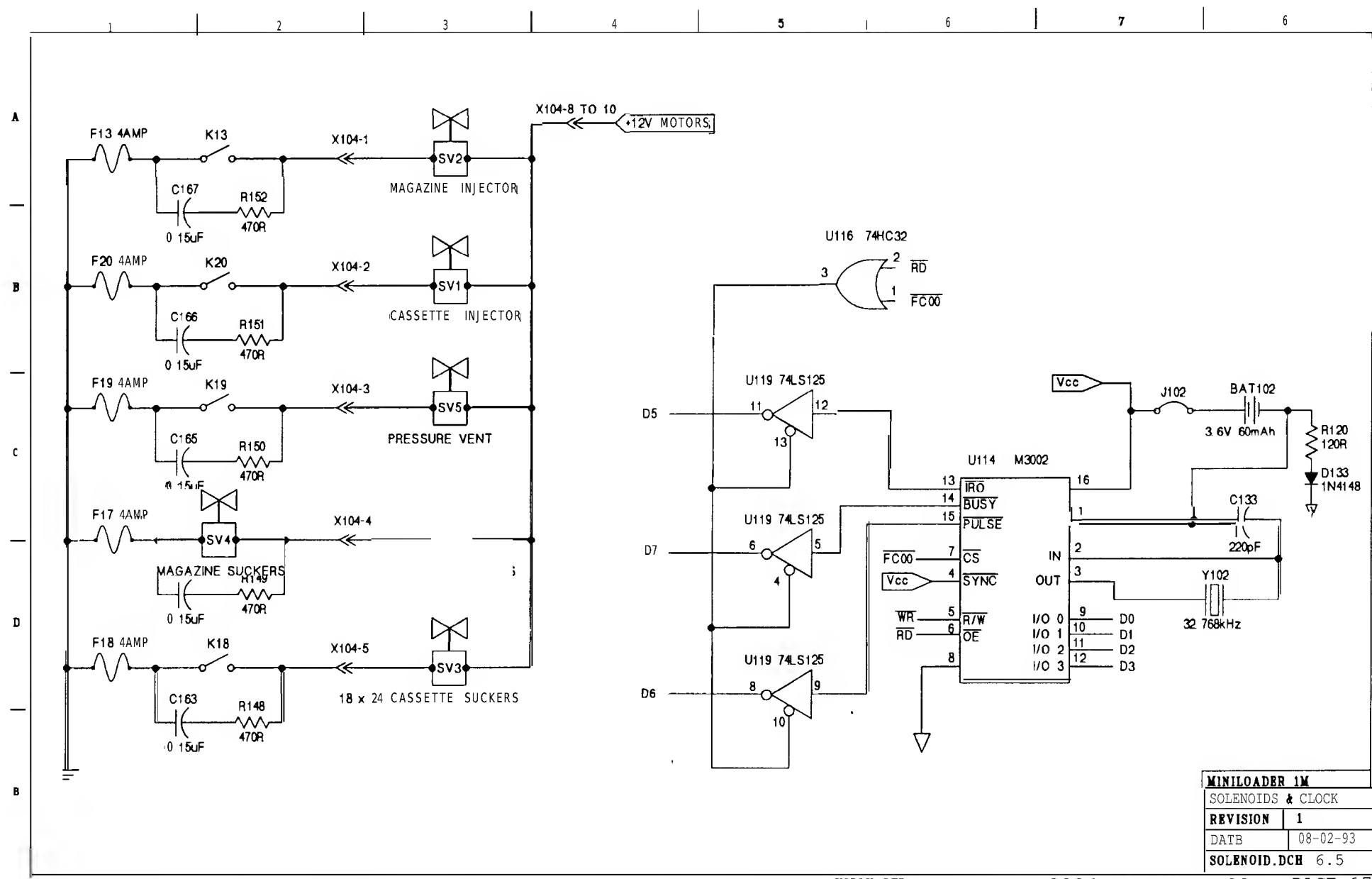


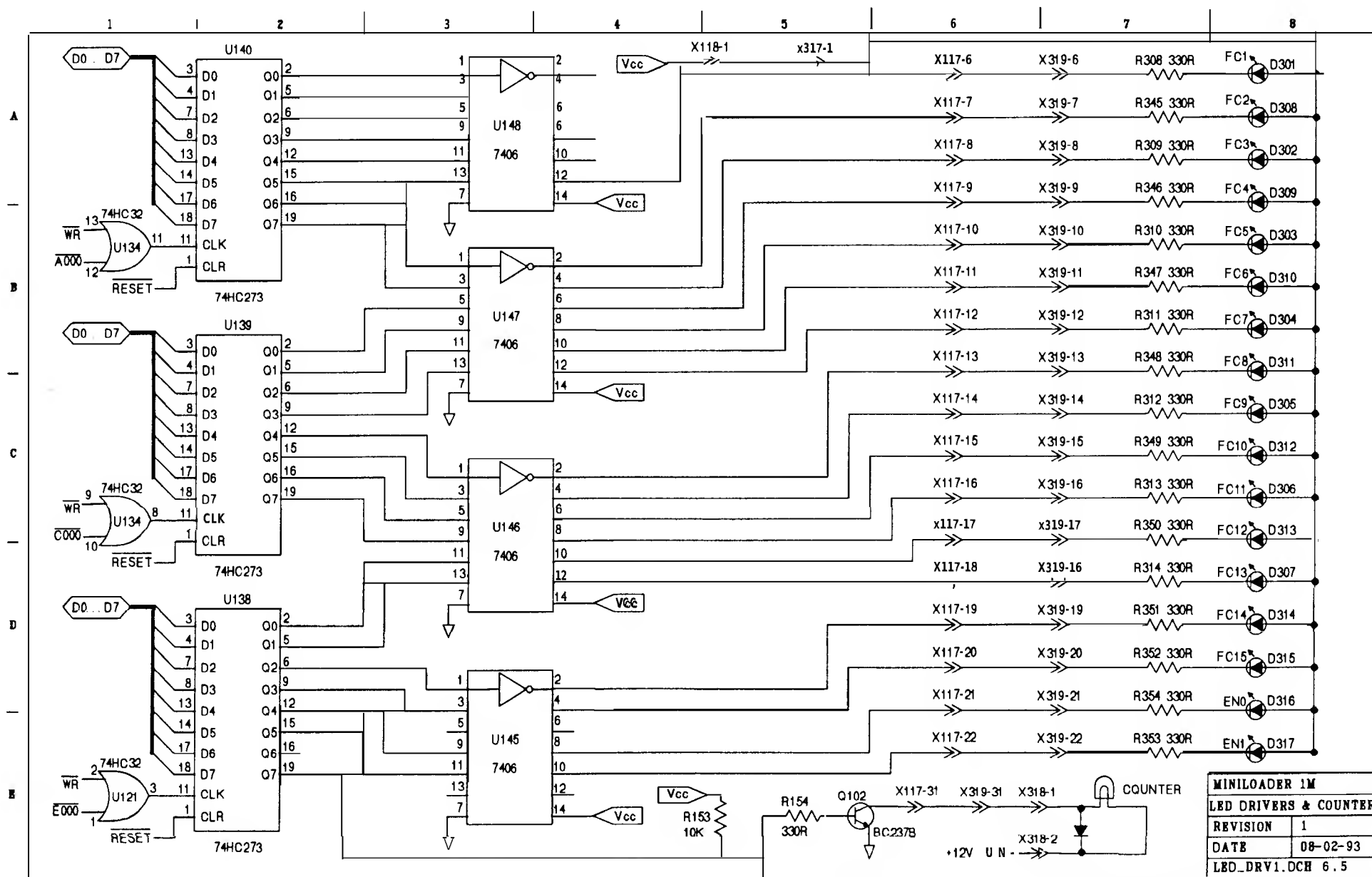


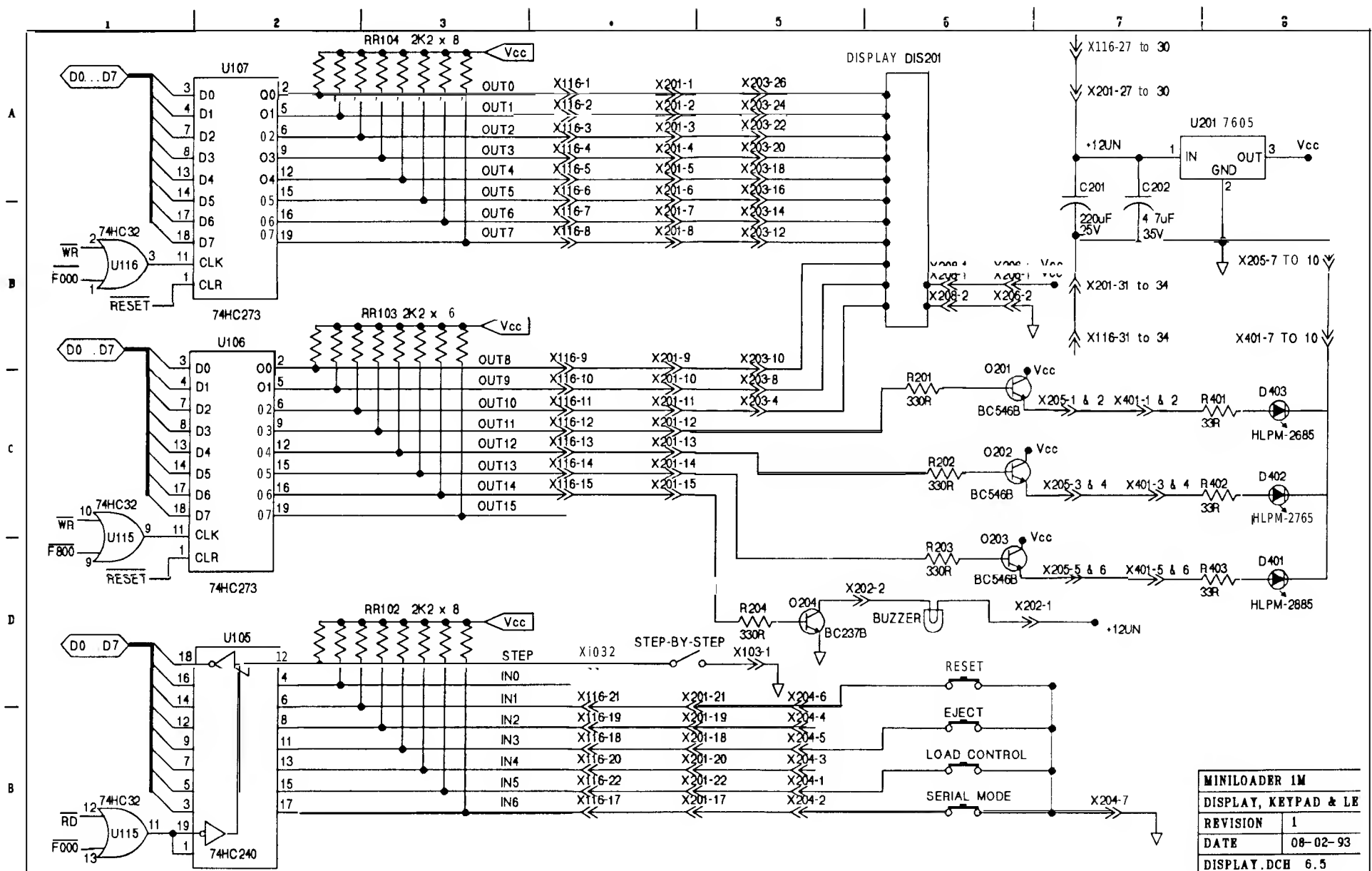


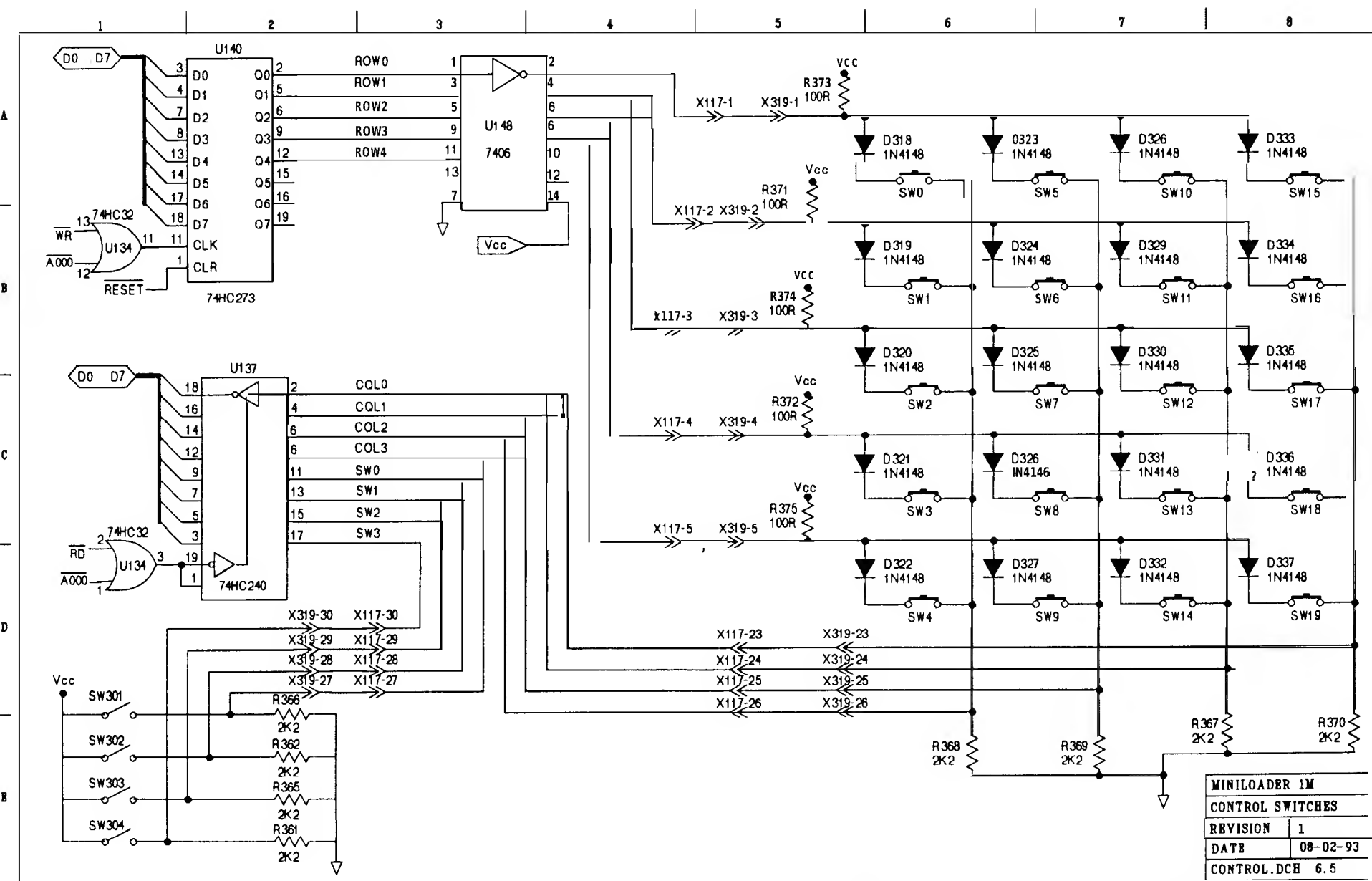
MINILOADER 1M	
RELAY DRIVERS 2 OF 3	
REVISION	1
DATE	08-02-93
REL_DRV 2.DCH 6.5	

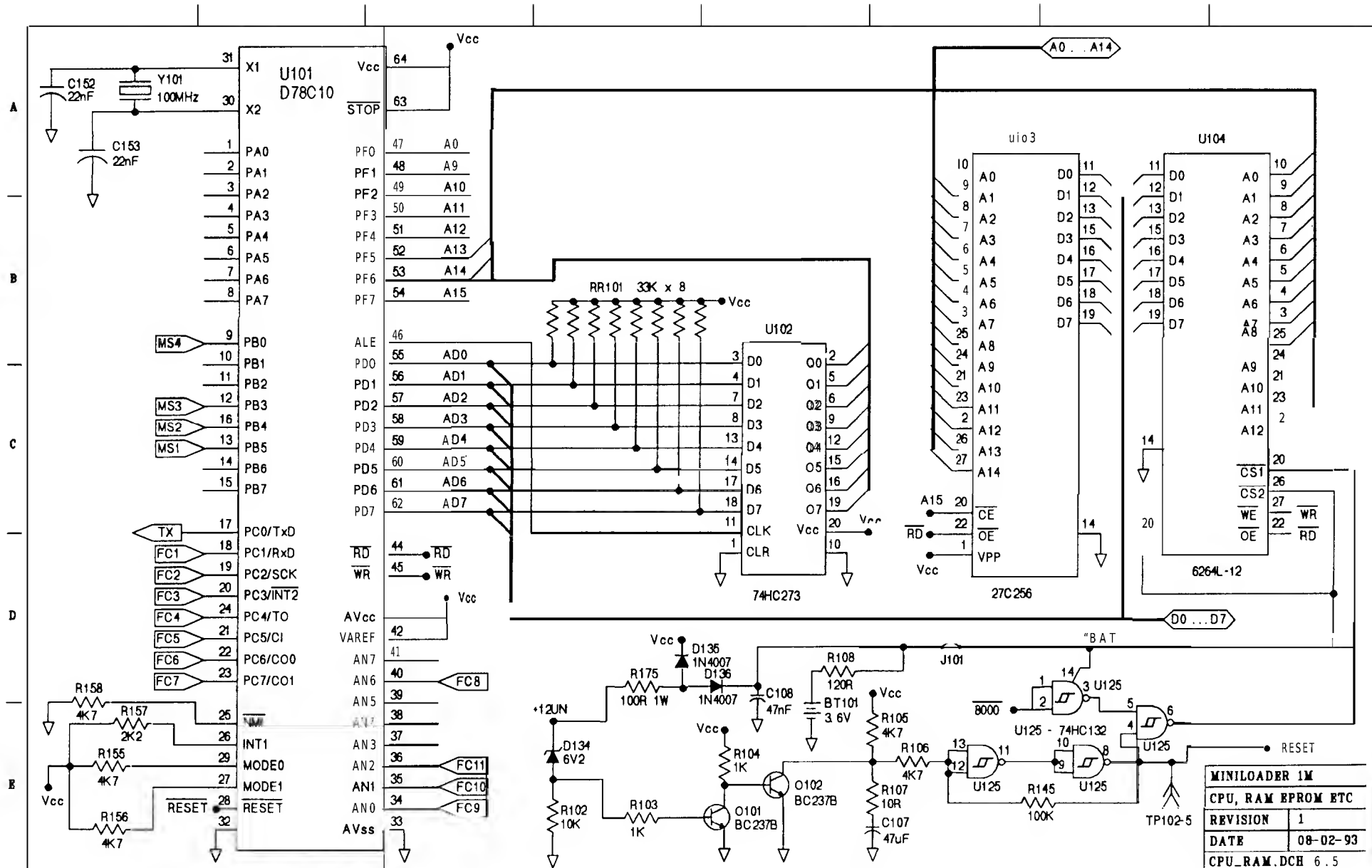


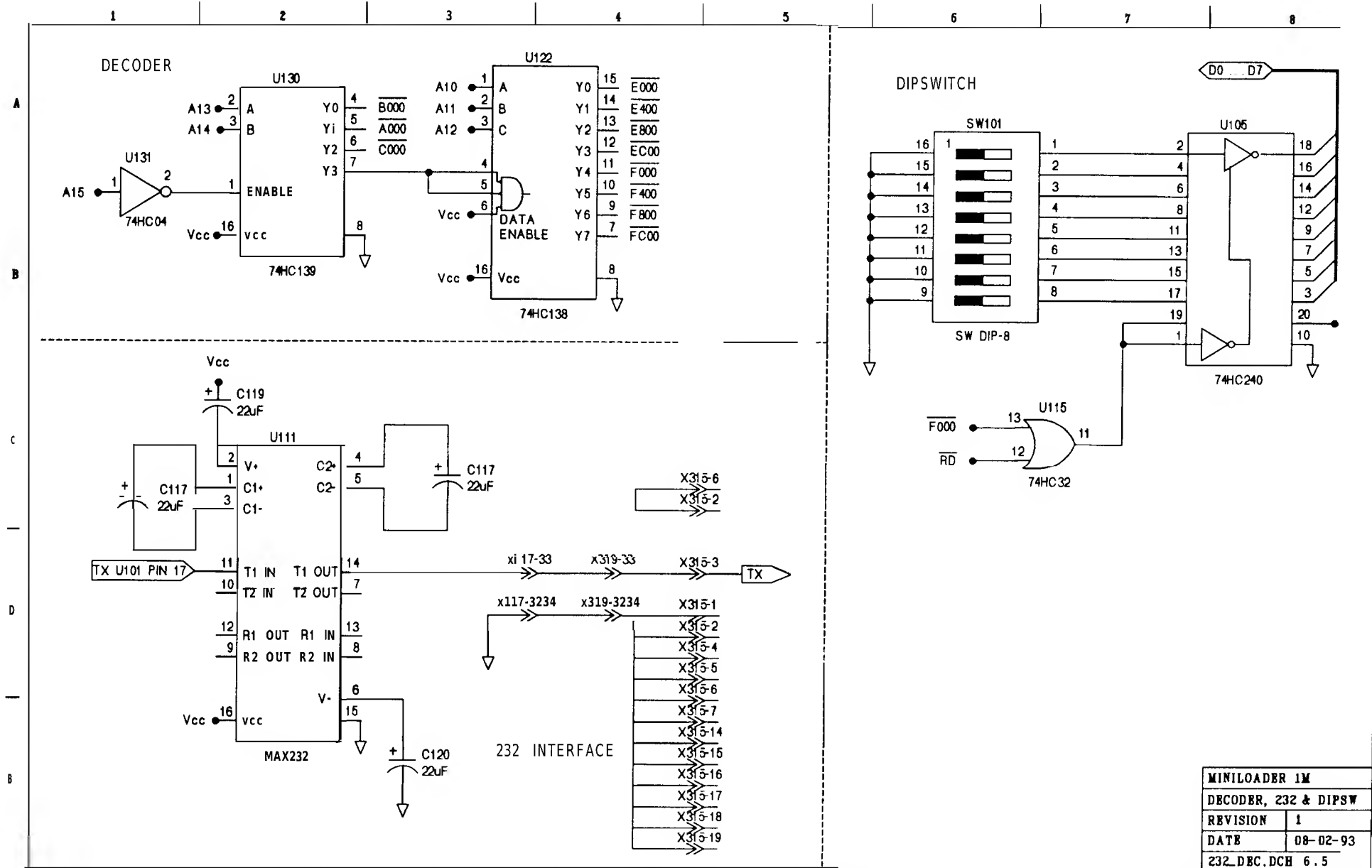


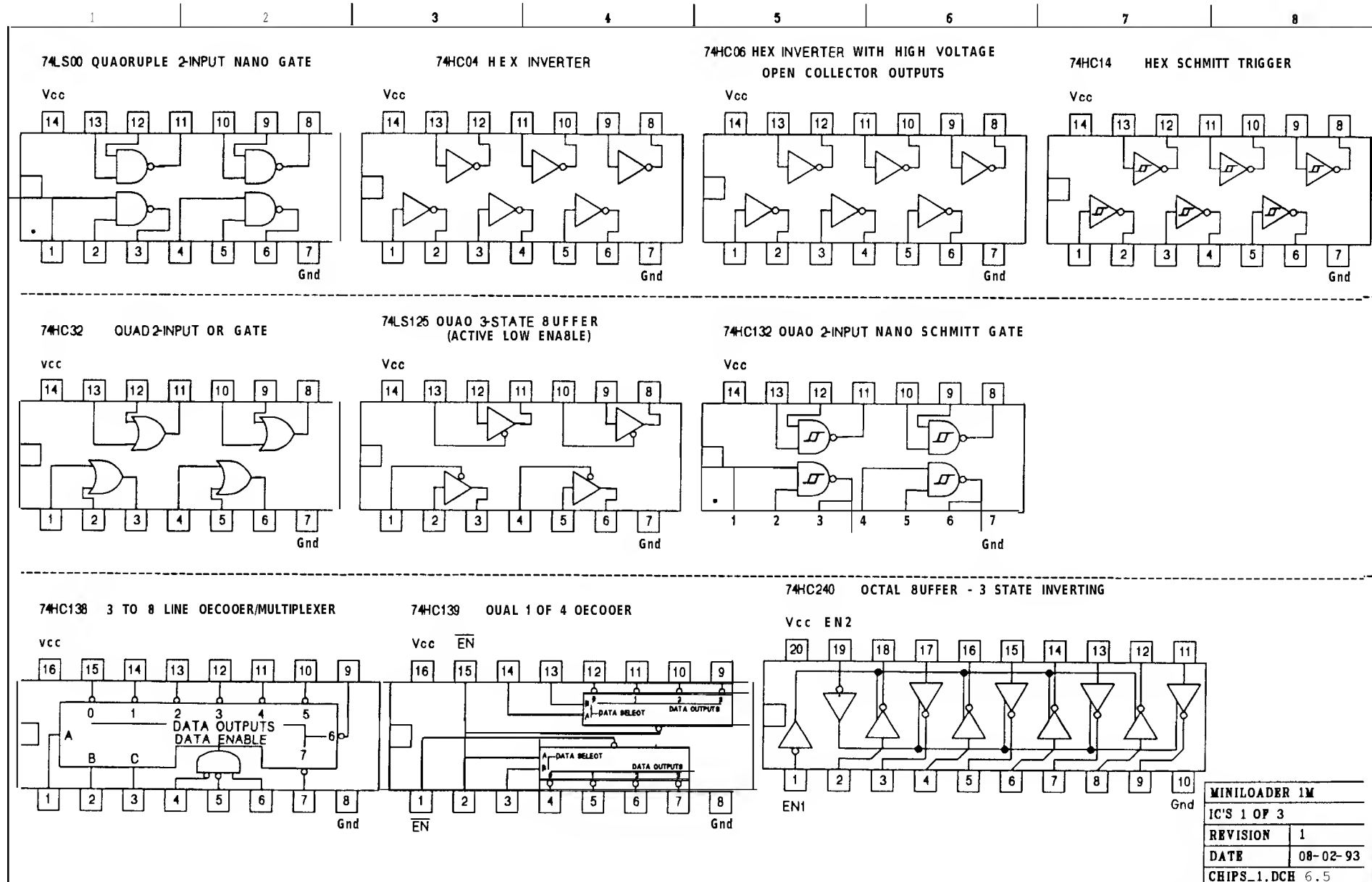




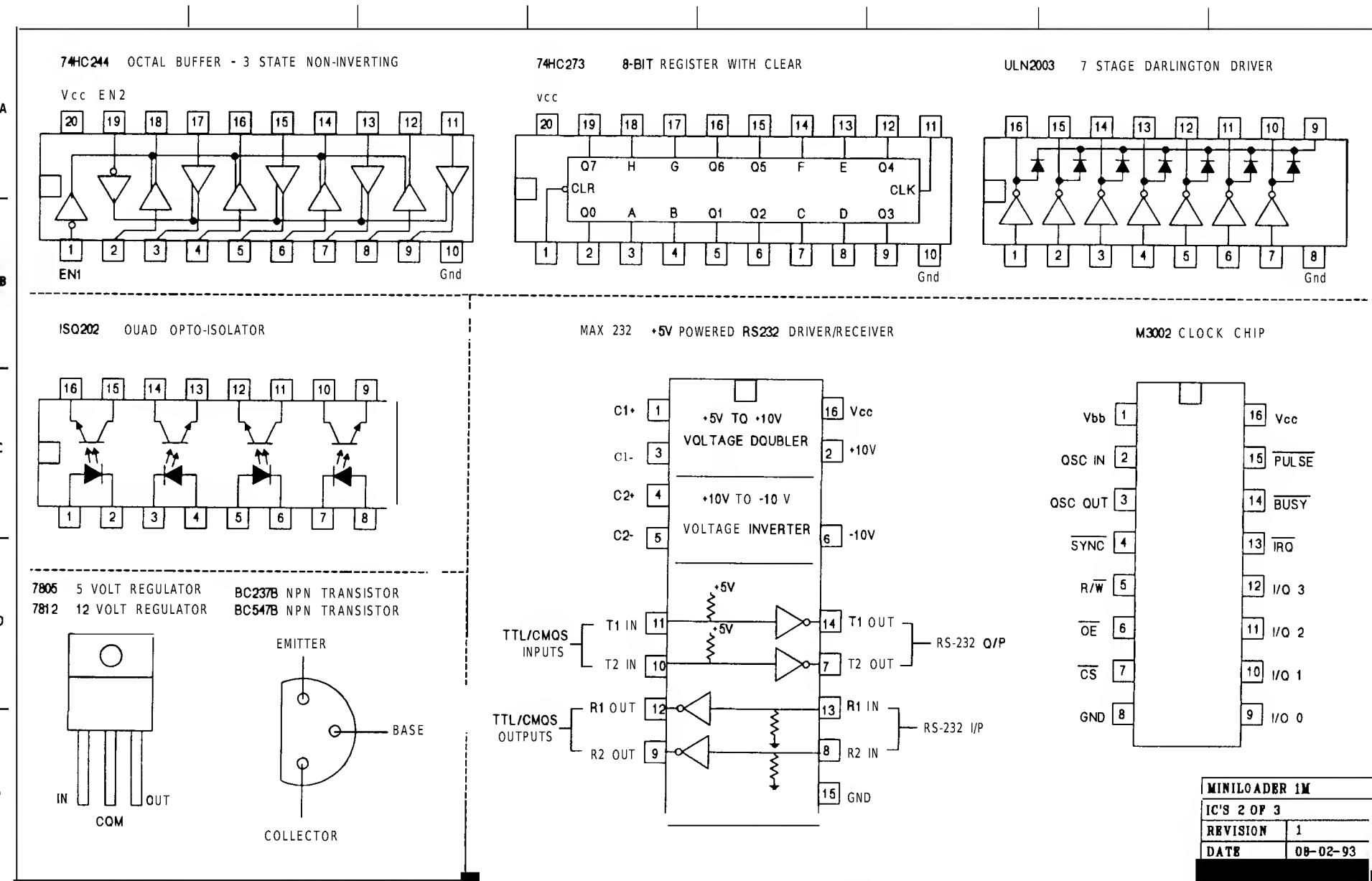


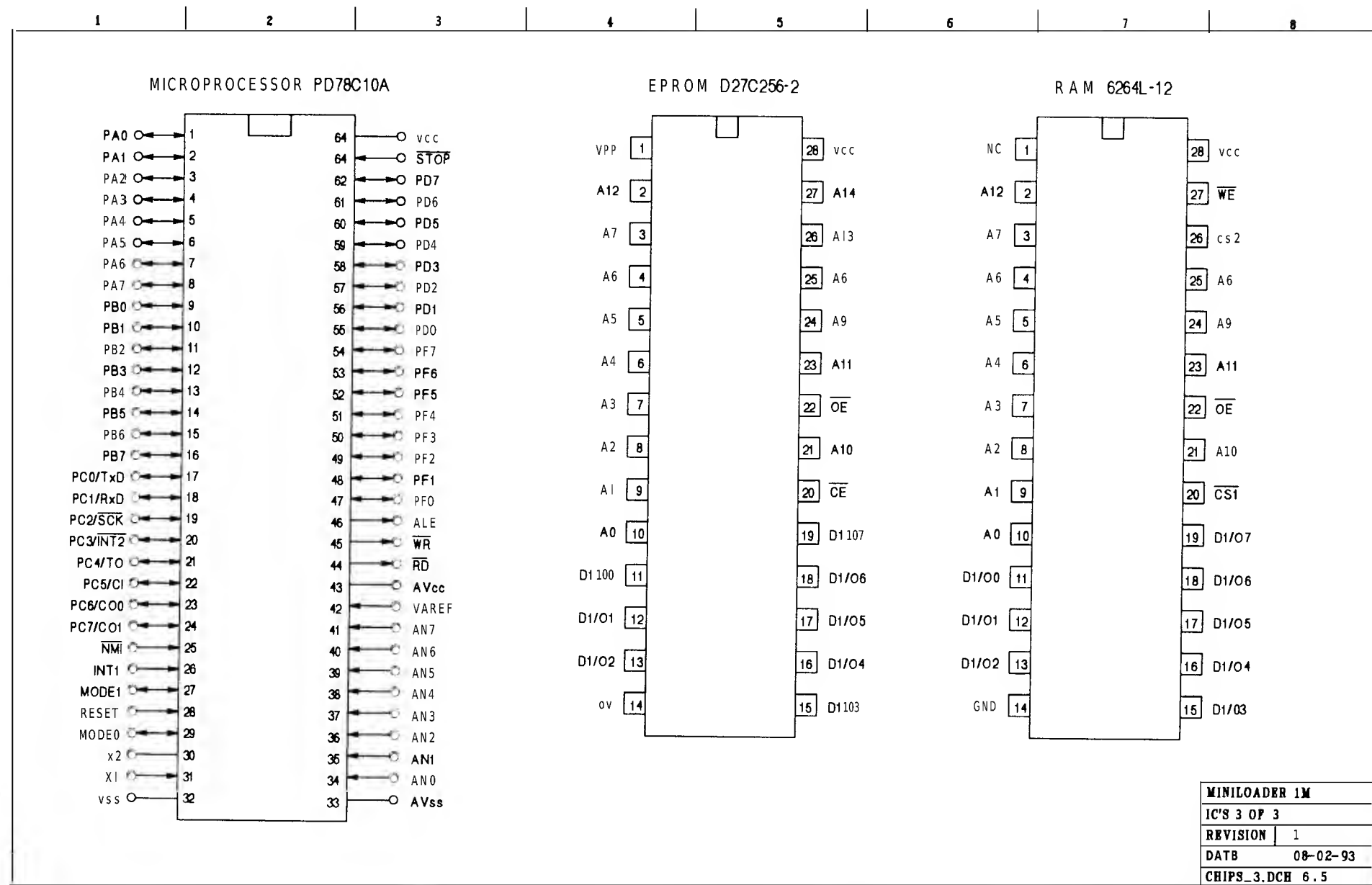


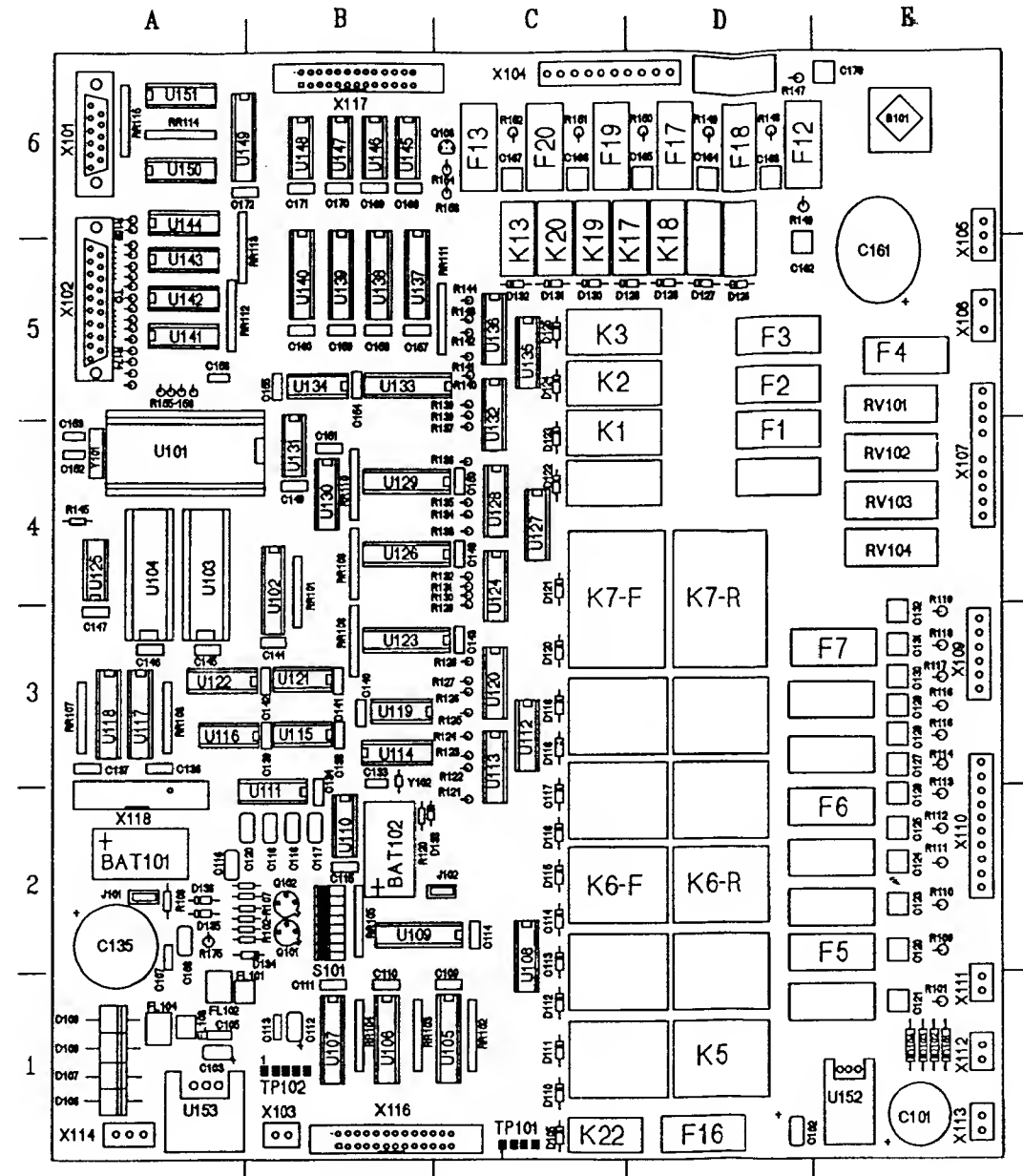




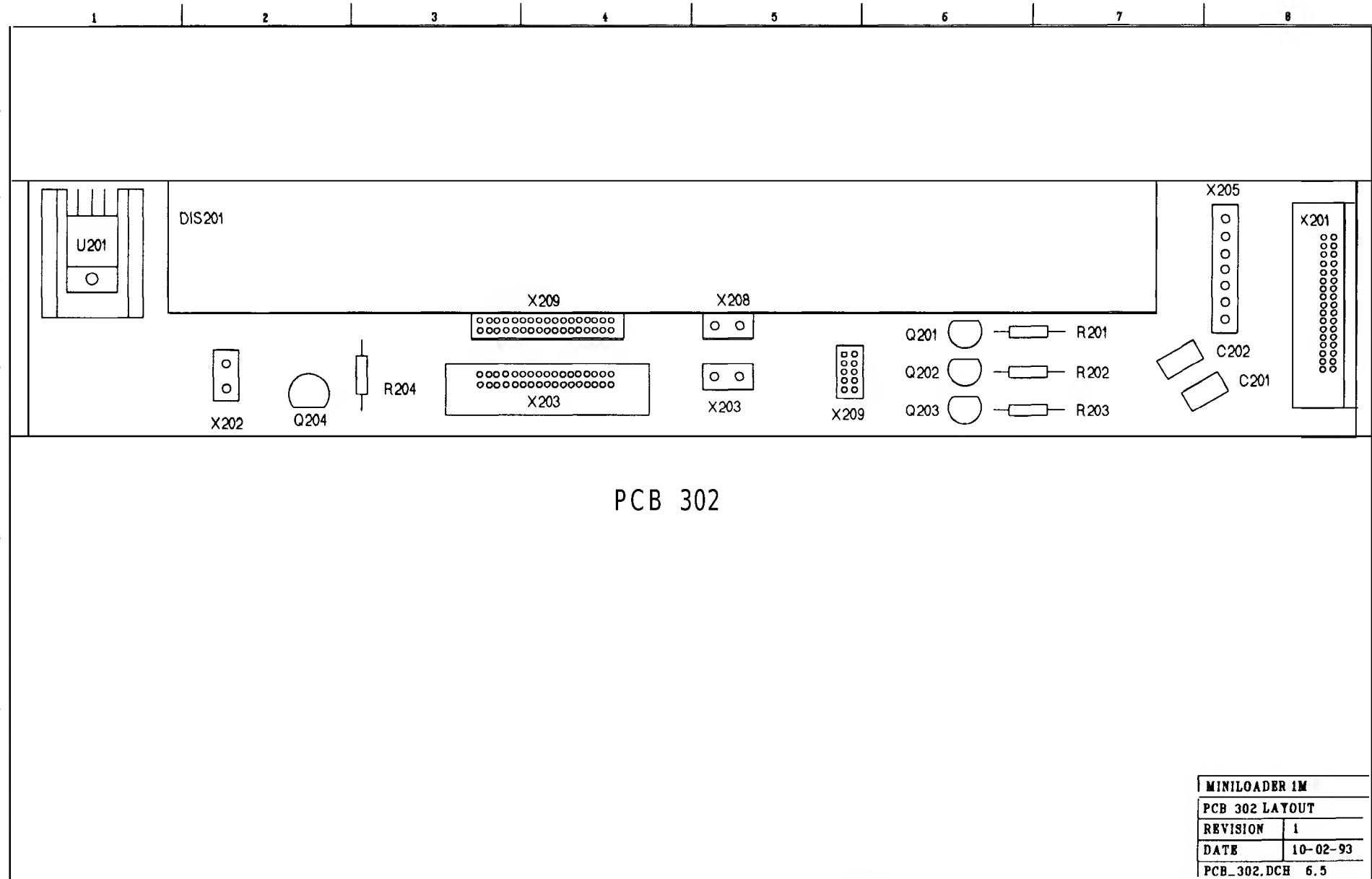
MINILOADER 1M
IC'S 1 OF 3
REVISION | 1
DATE | 08-02-93
CHIPS_1.DCH 6.5

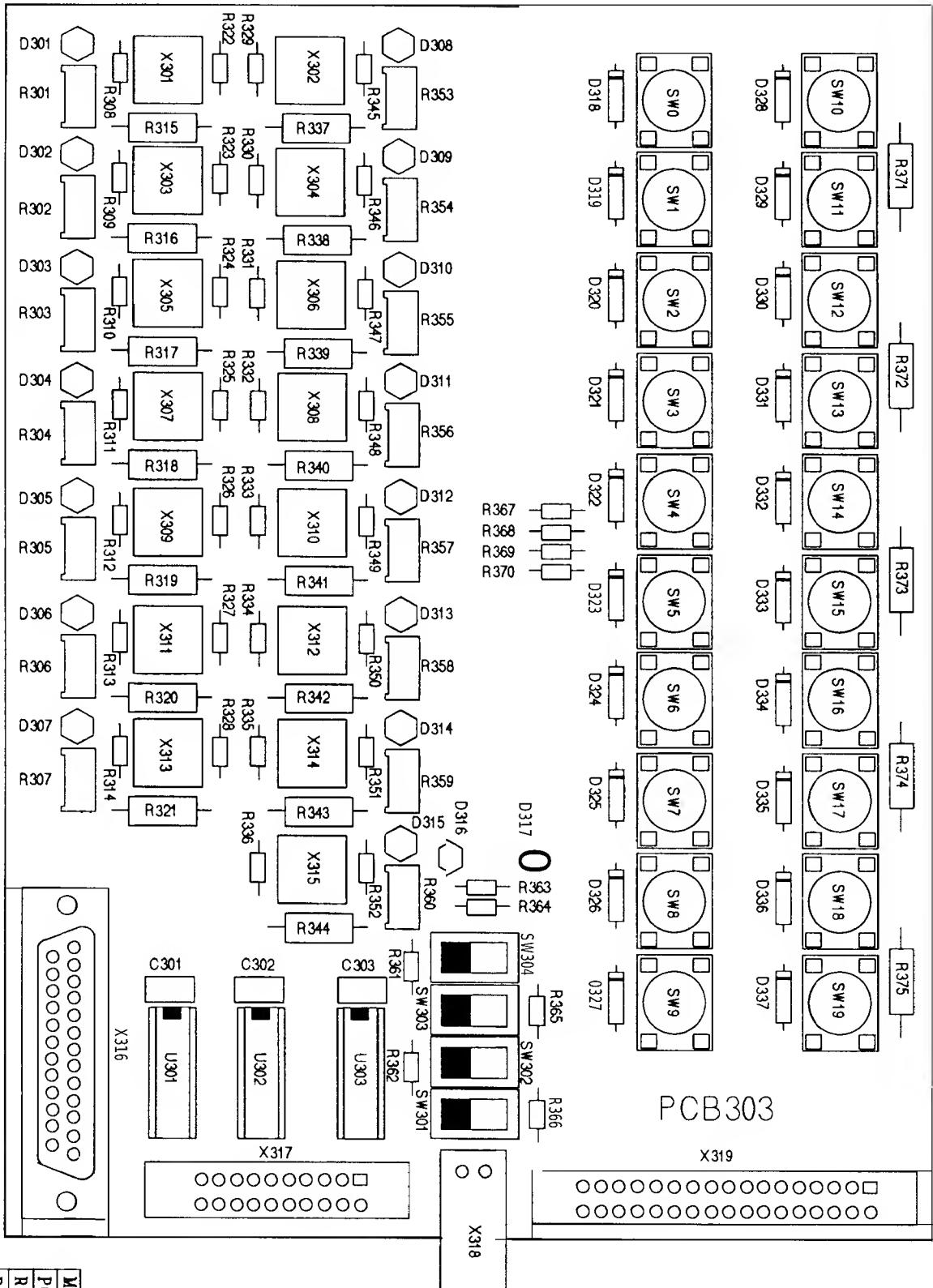






MINILOADER 1M	
PCB 301 LAYOUT	
VERSION	1
DATE	10-02-93
PCB 301 PCB	

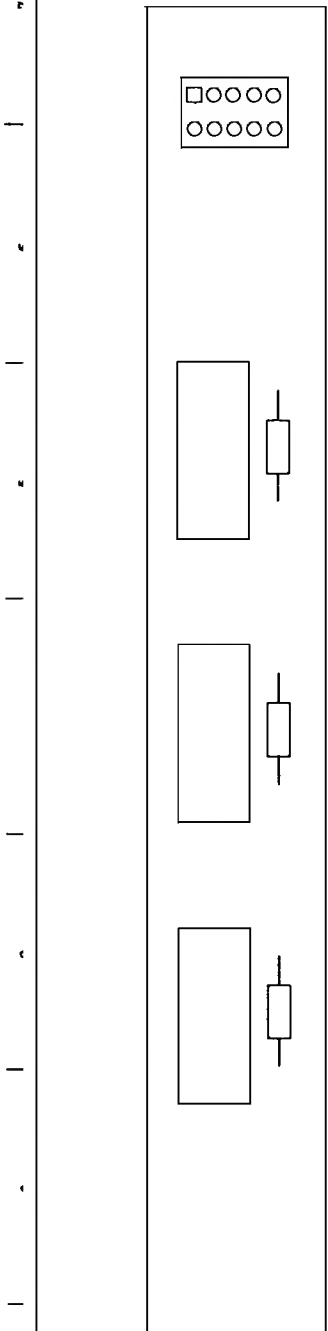
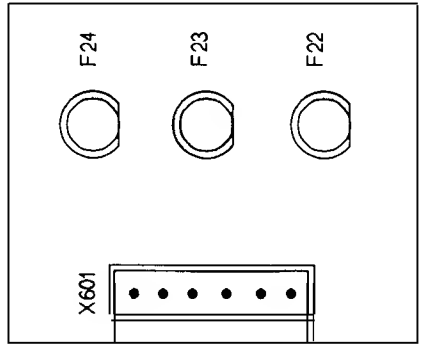




MINILOADER 1M	
PCB 303 LAYOUT	
REVISION	1
DATE	10-02-93
PCB303.DCH	6.7

MINILOADER 1M	
PCB'S	304 & 206
REVISION	1
DATE	10-02-93
PCB304-6.DCH	6.5

PCB 206



KODAK LTD.

WD 3234 FEBRUARY 93 PAGE 29

Publication Change Notice Table

Rev. Date	PCN No.	Pub.No.	Affected Pages	Description
February 93	1	30080007	All	New publication introduced showing all interconnections between PCB's.